EPA Region 5 Records Ctr.

United States Environmental Protection Agency Region V POLLUTION REPORT

Date:

Friday, October 23, 2009

From:

Anita L Boseman

To:

David Chung, US EPA HQ Jason El-Zein, US EPA R5 Bill Messenger, US EPA R5 Cheryl McIntyre, US EPA R5 Robert Paulson, US EPA R5

Coast Guard, USCG

Harry Atkinson, IDEM

Subject: Time Critical Removal Action

State Plating

450 North 9th St., Elwood, IN

Latitude: 40.2830390 Longitude: -85.8517070

POLREP No.:

Reporting Period:

Start Date: 10/12/2009

Mob Date: **Demob Date:**

Completion Date:

CERCLIS ID #:

RCRIS ID #:

October 19 - 23, 2009

10/12/2009

INN000510359

Charles Gebien, US EPA R5 Carl Norman, US EPA R5

Richard Murawski, US EPA R5 Jeff Kelley, US EPA R5 M. Chezik, U.S. DOI

Max Michael, IDEM

B5SG Site #: D.O. #: 07

Response Authority:

Response Type: Time-Critical **NPL Status:** Non NPL Removal Action

CERCLA

EP-S5-08-04

Incident Category: Contract #

Site Description See POLREP #1

Current Activities

On October 19, 2009, construction of the de-con station was completed. Removal and relocation of debris from within section J of the facility was completed. This will be the staging area for drums and containers for later disposal. The ambient air inside the facility was monitored for the following parameters with the use of 4 AreaRaes: Lower Explosive Limit (LEL), Carbon Monoxide, Hydrogen Cynide, Hydrogen Sulfide, Volatile Organic Compounds (VOC), and Oxygen. Also, 3 DataRams from ERT's RAT, was used to provide real time air and dust particulate monitoring.

On October 20, 2009, collecting of small containers <5 gallons, and then staged them in the newly cleared staging area began. Real-time monitoring of the ambient air inside the facility with the use of 3 DataRam/RAT and 4 AreaRaes continued.

On October 21, 2009, overhead door #16 was reconstructed using lumber and plywood to allow access into section "I".

On October 22 - 23, 2009, collecting of small containers <55 gallons, and relocating them in the staging area, section J continued. Real-time monitoring of the ambient air inside the facility with the use of 3 DataRam/RAT and 4 AreaRaes continued.

Security is on-site during non-working hours.

Next Steps

- Continue collecting and staging small containers into area J.

Key Issues

None

Estimated Costs *

	Budgeted	Total To Date	Remaining	% Remaining
Extramural Costs				
ERRS - Cleanup Contractor	\$440,000.00	\$88,187.00	\$351,813.00	79.96%
RST/START	\$75,000.00	\$16,681.62	\$75,000.00	77.76%
Intramural Costs				
Total Site Costs	\$515,000.00	\$104,869.00	\$410,131.00	79.64%

^{*} The above accounting of expenditures is an estimate based on figures known to the OSC at the time this report was written. The OSC does not necessarily receive specific figures on final payments made to any contractor(s). Other financial data which the OSC must rely upon may not be entirely up-to-date. The cost accounting provided in this report does not necessarily represent an exact monetary figure which the government may include in any claim for cost recovery.

www.epaosc.org/stateplating